L Number	Hits	Search Text	DB	Time stamp
118	0	(((reduce decrease anti lower) near3 bob\$6) near4 cycle).clm.	USPAT;	2004/09/30 19:48
		(((	US-PGPUB;	
			EPO; JPO	
119	0	(((reduce decrease anti lower) near3 bounc\$6) near4 cycle).clm.	USPAT;	2004/09/30 19:50
	Ĭ	(((-oddoo dooloddo diin iowol) nodd o odnodo) nodd i oyoloy.omi.	US-PGPUB;	2004/05/50 15.50
			EPO; JPO	
117	3	((reduce decrease anti lower) near3 bob\$6) near4 cycle	USPAT;	2004/09/30 19:49
* * /	]	((reduce decrease and lower) hears boosto) heart cycle	US-PGPUB;	2004/03/30 13.43
			EPO; JPO	
120	22	((reduce decrease anti lower) near3 shock\$6) near4 cycle		2004/09/30 19:49
120	22	((reduce decrease and lower) hears shock so) hear4 cycle	USPAT;	2004/09/30 19:49
			US-PGPUB;	
121	1	(((and an down	EPO; JPO	2004/00/20 10 51
121	1	(((reduce decrease anti lower) near3 (damp\$4 shock\$6)) near4 cycle).clm.	USPAT;	2004/09/30 19:51
			US-PGPUB;	
	#10#1	(/ 1 1041	EPO; JPO	
122	71951	((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4))	USPAT;	2004/09/30 19:52
			US-PGPUB;	
			EPO; JPO	
123	12323	((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4)).clm.	USPAT;	2004/09/30 19:52
			US-PGPUB;	
			EPO; JPO	
124	159	(((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4))) near4 cycle	USPAT;	2004/09/30 19:52
			US-PGPUB;	
			EPO; JPO	
125	21	(((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4)).clm.) near4	USPAT;	2004/09/30 20:00
		cycle.clm.	US-PGPUB;	
			EPO; JPO	ĺ
126	1		USPAT	2004/09/30 19:57
127	1		USPAT	2004/09/30 19:57
128	1		USPAT	2004/09/30 19:58
129	1		USPAT	2004/09/30 19:58
130	14	("5271241" "5253544" "5301570" "5324058" "5326119" "5456135"	USPAT;	2004/09/30 20:06
		"5467665" "5509677" "5511444" "5829733" "5857691" "5911430"	US-PGPUB;	
		"5927738" "6206396").pn.	EPO; JPO	
131	160	(((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4))) and ((torque	USPAT;	2004/09/30 20:07
		torsion) near4 crank)	US-PGPUB;	
			EPO; JPO	
132	6	(((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4)).clm.) and ((torque	USPAT;	2004/09/30 20:08
		torsion) near4 crank).clm.	US-PGPUB;	
		,,,	EPO; JPO	-
133	9	(((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4)).clm.) and (crank	USPAT;	2004/09/30 20:12
		near3 axle).clm.	US-PGPUB;	200 1/05/30 20:12
			EPO; JPO	
134	44	(((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4)).clm.) and (crank	USPAT;	2004/09/30 20:12
	• •	near3 axle)	US-PGPUB;	_50 05,50 20.12
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO	
135	2	(((((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4)).clm.) and (crank	USPAT;	2004/09/30 20:14
		near3 axle)) and ((detect\$4 sens\$4 measur\$4 indicat\$4 calculat\$4	US-PGPUB;	250 11 051 50 20.14
		determin\$5 cell transducer gage gauge) near5 (torque torsion))	EPO; JPO	
136	1281	(((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4))) and ((detect\$4	USPAT;	2004/09/30 20:15
	1201	sens\$4 measur\$4 indicat\$4 calculat\$4 determin\$5 cell transducer gage	US-PGPUB;	2004/07/30 20:13
		gauge) near5 (torque torsion))	EPO; JPO	
137	231	(((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4))) and ((detect\$4	USPAT;	2004/09/30 20:15
,	231	sens\$4 measur\$4 indicat\$4 calculat\$4 determin\$5 cell transducer gage	US-PGPUB;	2004/03/30 20:13
138	27	gauge) near5 (torque torsion)).clm. (((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4)).clm.) and	EPO; JPO	2004/00/20 20:16
130	21	(((snock\$4 bounc\$5 boo\$5) nearo (damp\$5 absoro\$4)).cim.) and ((detect\$4 sens\$4 measur\$4 indicat\$4 calculat\$4 determin\$5 cell	USPAT; US-PGPUB;	2004/09/30 20:16
130	20	transducer gage gauge) near5 (torque torsion)).clm.	EPO; JPO	2004/00/20 20 10
139	30	((((shock\$4 bounc\$3 bob\$5) near6 (damp\$5 absorb\$4))) and ((detect\$4	USPAT;	2004/09/30 20:18
		sens\$4 measur\$4 indicat\$4 calculat\$4 determin\$5 cell transducer gage	US-PGPUB;	
140	,	gauge) near5 (torque torsion)).clm.) and 73/\$.ccls.	EPO; JPO	2004/00/20 20 20
140	1	5753544.pn.	USPAT;	2004/09/30 20:20
			US-PGPUB;	
			EPO; JPO	

141	1	5253544.pn.	USPAT;	2004/09/30 20:20
			US-PGPUB;	
			EPO; JPO	